	010	
3	513	
$\overline{\mathcal{I}}$	⊃.6 (6)	
0	80	
0		==

Class	Subctass
SUE CLA	SSUE CLASSIFICATION



PATENT NUMBER	

U.S. UTILITY Patent Application

Digitalian i anaimi de		
O.I.P.E.	PATENT DATE	•
SCANNED #5 3 Q.A M		•

APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER

09/931513 D 436 46 1743 Bex

Keith Copeland
Thomas Grogan
Charles Hassen
William Humphreys

Automated biological reaction apparatus

PTO-2040 12/99

ISSUING CLASSIFICATION						
ORIGINAL CROSS REFERENCE(S)						
CLASS	SUBCLASS	SS CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)			
INTERNATIONAL	CLASSIFICATION					
 						
 						
	☐ Continued on issue Slip Inside File Jacket					

TERMINAL	DRAWINGS		CLAIMS ALLOWED		
☐ DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.
•					
☐ The term of this patent	•			NOTICE OF ALI	OWANCE MAILED
			ľ		-
subsequent to (date) has been disclaimed.	(Assistant I	Examiner)	(Date)		*
☐ The term of this patent shall			l.		
not extend beyond the expiration date of U.S Patent. No.	·			ISSUE FEE	
				Amount Due	Date Paid
		· · ·			
	(Primary E	ixeminer)	(Date)		
☐ The terminalmonths of				ISSUE BA	TCH NUMBER
this patent have been disclaimed.	(Legal Instrum	ents Exeminer)	(Date)		- 100
WARNING:					
The information disclosed herein may be res Possession outside the U.S. Patent & Trader	stricted. Unauthorized nark Office is restricted	disclosure may be to authorized empl	prohibited by the L oyees and contrac	Inited States Code Title Stors only.	15, Sections 122, 181 and 368.
. 1.5 Law 1 - 1.5				·	

av. 699)

FILED WITH: DISK (CRF) FICHE CD-ROM

3est Available Copy